

- 37. (Amended) A process for producing inbred PH3AV, representative seed of which have been deposited under ATCC Accession No. _____, comprising:
 - (a) planting a collection of seed comprising seed of a hybrid, one of whose parents is inbred PH3AV said collection also comprising seed of said inbred;
 - (b) growing plants from said collection of seed;
 - (c) identifying inbred parent plants;
 - (d) selecting said inbred parent plant;
 - (e) controlling pollination through selfing, which preserves the homozygosity of said inbred parent plant; and
 - (f) collecting morphological and/or physiological data so that said inbred parent may be identified as inbred PH3AV.
- 42. (Amended) The method of claim 40, further comprising:
 - (c) crossing said PH3AV-derived maize plant with itself or another maize plant to yield additional PH3AV-derived progeny maize seed;
 - (d) growing said progeny maize seed of step (c) under plant growth conditions, to yield additional PH3AV-derived maize plants;
 - (e) repeating the crossing and growing steps of (c) and (d) from 0 to 4 times to generate further PH3AV-derived maize plants, wherein said further PH3AV-derived maize plants express a trait genetically derived from inbred PH3AV.

REMARKS

STATUS OF THE CLAIMS